

APPENDIX 4

NEW CLAIMS

--37. (New) A lighting projection device for controlling and directing light from multiple lights, the lighting projection device comprising:

- (i) a housing having multiple sides and a front, wherein the sides are adjacent one another;
- (ii) a frame for supporting the housing, the frame comprising lamp holding means for receiving and holding multiple par lamps;
- (iii) multiple par lamps supported in the lamp holding means; and
- (iv) means in the housing for supporting a primary diffusion element holder proximate the front of the housing, whereby when a primary diffusion element is disposed in the primary diffusion element holder, light diffusion will be provided for converting light from the par lamps directed thereat to a soft diffused projected light.--

--38. (New) The lighting device of claim 37, wherein the frame comprises a member having a rectangular cross section with the par lamps disposed inside the rectangular member.--

--39. (New) The lighting device of claim 38, wherein the par lamps each comprise a collar fixed to the rectangular member and a par light disposed in the collar.--

--40. (New) The lighting device of claim 39, further comprising means for protecting a
2 user from heat generated by the par lamps disposed on a side of the par lamps opposite to the front
of the housing.--

--41. (New) The lighting device of claim 40, wherein the means for protecting comprises
2 a cover.--

--42. (New) The lighting device of claim 41, wherein the cover has perforations.--

--43. (New) The lighting device of claim 37, wherein the frame has built-in par lamps
2 disposed therein.--

--44. (New) The lighting device of claim 43, wherein the par lamps are wired
2 individually to a multiple pin connector for individual control of each of the par lamps.--

--45. (New) The lighting device of claim 37 wherein there are at least six par lamps
2 mounted in the lamp holding means and positioned in rows and columns each having at least two
par lamps.--

--46. (New) The lighting device of claim 37 further comprising means for connecting
2 sides of the frame for folding with respect to each other so as to fold to a planar form.--

--47. (New) The lighting device of claim 37, wherein the housing comprises a fabric material.--

--48. (New) The lighting device of claim 37, wherein the housing comprises a duvatine skirt.--

--49. (New) The lighting device of claim 37, wherein the primary diffusion element holder comprises a rigid rectangular member.--

--50. (New) The lighting device of claim 38, wherein the means for supporting the primary diffusion element holder comprises one of rigid bars and chains connected to the frame.--

--51. (New) The lighting device of claim 37, wherein the housing is enclosed at the sides at least from a position proximate the front of the par lamps to the front of the housing.--

-- 52. (New) The lighting device of claim 37, further comprising a secondary diffusion element holder, wherein the secondary diffusion element holder is supported in the housing proximate the front such that, when diffusion elements are mounted in the primary diffusion element holder and the secondary diffusion element holder, light produced by the plurality of par lamps is directed therethrough. --

-- 53. (New) The lighting device of claim 52, wherein a primary diffusion element is disposed in the primary diffusion element holder and a secondary diffusion element is disposed in the secondary diffusion element holder. --

--54. (New) The lighting device of claim 37, wherein a primary diffusion element is disposed in the primary diffusion element holder.--

--55. (New) The lighting device of claim 37, wherein the housing has an inner surface comprising a reflective material.--

-- 56. (New) The lighting device of claim 37, further comprising means attached to the frame for suspending the lighting device. --

-- 57. (New) The lighting device of claim 37, wherein the sides extend at least from the frame to the primary diffusion element holder. --

-- 58. (New) The lighting device of claim 37, wherein the sides enclose light from the lamps such that the light only passes through the primary diffusion element holder. --

-- 59. (New) The lighting device of claim 37, further comprising means for providing access to said primary diffusion element holder for removing and replacing said primary diffusion element holder. --

-- 60. (New) The lighting device of claim 37, further comprising means attached to the
2 frame for suspending the lighting device. --

-- 61. (New) The lighting device of claim 37, wherein the frame has four corners
2 proximate a rear thereof, and further comprising means attached to the frame at four points
proximate the four corners thereof, respectively, for hanging the lighting device.--

-- 62. (New) The lighting device of claim 37, further comprising a yoke attached to the
2 frame for pivotably holding the lighting device. --

--63. (New) A lighting device for lighting by front projection lighting a stage or set, the
2 lighting device comprising:

a housing having multiple adjacent sides and a front;

4 a frame for mounting the housing and comprising lamp holding means for supporting
multiple par lamps;

6 at least two diffusion element holders mounted in the housing spaced from one another and
proximate the front of the housing and in front of the lamp holding means; and

8 multiple par lamps mounted in the lamp holding means to shine light through the diffusion
element holders, whereby the multiple par lamps provide soft projected diffused light from the
10 lighting device for lighting a stage or set when diffusion elements are provided in the diffusion
element holders.--

--71. (New) The lighting device of claim 63, wherein there are at least six par lamps
2 mounted in the lamp holding means and positioned in rows and columns each having at least two
par lamps.--

--72. (New) The lighting device of claim 63 further comprising means for connecting
2 sides of the frame for folding with respect to each other so as to fold to a planar form.--

--73. (New) The lighting device of claim 63, wherein the housing comprises a fabric
2 material.--

--74. (New) The lighting device of claim 63, wherein the housing comprises a duvatine
2 skirt.--

--75. (New) The lighting device of claim 63, wherein the primary diffusion element
2 holder comprises a rigid rectangular member.--

--76. (New) The lighting device of claim 63, further comprising means for supporting the
2 diffusion element holders on the frame.--

--77. (New) The lighting device of claim 76, wherein the means for supporting the
2 diffusion element holders comprises one of rigid bars and chains connected to the frame.--

--78. (New) The lighting device of claim 63, wherein the housing is enclosed at the sides
2 at least from a position proximate the front of the par lamps to the front of the housing.--

-- 79. (New) The lighting device of claim 63, wherein a primary diffusion element is
2 disposed in one of the diffusion element holders and a secondary diffusion element is disposed in
the other of the diffusion element holders. --

--80. (New) The lighting device of claim 63, wherein the housing has an inner surface
2 comprising a reflective material.--

-- 81. (New) The lighting device of claim 63, further comprising means attached to the
2 frame for suspending the lighting device. --

-- 82. (New) The lighting device of claim 63, wherein the sides extend at least from the
2 frame to the primary diffusion element holder. --

-- 83. (New) The lighting device of claim 63, wherein the sides enclose light from the par
2 lamps such that the light only passes through the diffusion element holders. --

-- 84. (New) The lighting device of claim 63, further comprising means for providing
2 access to the diffusion element holders for removing and replacing the diffusion element holders.--

-- 85. (New) The lighting device of claim 63, further comprising means attached to the
2 frame for suspending the lighting device. --

-- 86. (New) The lighting device of claim 63, wherein the frame has four corners
2 proximate a rear thereof, and further comprising means attached to the frame at four points
proximate the four corners thereof, respectively, for hanging the lighting device. --

-- 87. (New) The lighting device of claim 63, further comprising a yoke attached to the
2 frame for pivotably holding the lighting device. --

--88. (New) A method of lighting a stage or set using at least one lighting device, wherein
2 the lighting device comprises a housing a contiguous closed portion and a front, and means for
mounting at least four par lamps, the method comprising the steps of:

- 4 (i) providing a diffusion frame with a diffusion element proximate the front of the
housing;
- 6 (ii) providing a frame for holding the at least four par lamps therein and for supporting
the housing;
- 8 (iii) positioning the frame with the at least four par lamps proximate a rear of the
housing directed towards the diffusion element at the front of the housing, with the
10 housing being enclosed at least from the par lamps to the diffusion element;
- (iv) diffusing light from each of the at least four par lamps using the diffusion element;
12 and

(v) using the diffused light exiting the diffusion element to illuminate at least part of a stage or set.--

--89. (New) The method of claim 88, further comprising a step of using lighting devices as a primary means of lighting a set.--

--90. (New) The method of claim 88, further comprising a step of positioning the lighting device at a front of the set to illuminate the set from the front.--

--91. (New) A lighting device for directing and controlling light from at least four nonfocusable par lamps, the lighting device comprising:

a housing having four sides, a front and a back;

at least four par lamps;

a rigid member for mounting the par lamps in the housing, and for mounting the housing;

primary means for diffusing light from the multiple par lamps, the primary means for diffusing disposed proximate the front of the housing for forming a soft, projected and diffused light from the par lamps when disposed in the housing and directed at the primary means for diffusing.--

--92. (New) The lighting device of claim 91, wherein the frame comprises a member having a rectangular cross section with the par lamps disposed inside the rectangular member.--

--93. (New) The lighting device of claim 92, wherein the par lamps each comprise a collar fixed to the rectangular member and a par light disposed in the collar.--

--94. (New) The lighting device of claim 93, further comprising means for protecting a user from heat generated by the par lamps disposed on a side of the par lamps opposite to the front of the housing.--

--95. (New) The lighting device of claim 94, wherein the means for protecting comprises a cover.--

--96. (New) The lighting device of claim 95, wherein the cover has perforations.--

--97. (New) The lighting device of claim 91, wherein the frame has built-in par lamps disposed therein.--

--98. (New) The lighting device of claim 97, wherein the par lamps are wired individually to a multiple pin connector for individual control of each of the par lamps.--

--99. (New) The lighting device of claim 91, wherein there are at least six par lamps mounted in the lamp holding means and positioned in rows and columns each having at least two par lamps.--

--100. (New) The lighting device of claim 91, further comprising means for connecting
2 sides of the frame for folding with respect to each other so as to fold to a planar form.--

--101. (New) The lighting device of claim 91, wherein the housing comprises a fabric
2 material.--

--102. (New) The lighting device of claim 91, wherein the housing comprises a duvatine
2 skirt.--

--103. (New) The lighting device of claim 91, further comprising frame means for
2 supporting the primary means for diffusing.--

--104. (New) The lighting device of claim 91, wherein the housing is enclosed at the sides
2 at least from a position proximate the front of the par lamps to the front of the housing.--

-- 105. (New) The lighting device of claim 91, further comprising secondary means for
2 diffusing light from the par lamps after the light passes through the primary means, wherein the
secondary means is supported in the housing proximate the front.--

-- 106. (New) The lighting device of claim 105, wherein there are two diffusion element
2 holders for holding the primary and secondary means for diffusing in the housing.--

--107. (New) The lighting device of claim 91, wherein the housing has an inner surface
2 comprising a reflective material.--

-- 108. (New) The lighting device of claim 91, further comprising means attached to the
2 frame for suspending the lighting device. --

-- 109. (New) The lighting device of claim 91, wherein the sides extend at least from the
2 frame to the primary diffusion element holder. --

-- 110. (New) The lighting device of claim 91, wherein the sides enclose light from the par
2 lamps such that the light only passes through the primary diffusion element holder. --

-- 111. (New) The lighting device of claim 91, further comprising means for providing
2 access to said primary means for diffusing for removing and replacing said primary means for
diffusing.--

-- 112. (New) The lighting device of claim 91, further comprising means attached to the
2 frame for suspending the lighting device. --

-- 113. (New) The lighting device of claim 91, wherein the frame has four corners
2 proximate a rear thereof, and further comprising means attached to the frame at four points
proximate the four corners thereof, respectively, for hanging the lighting device.--

-- 114. (New) The lighting device of claim 91, further comprising a yoke attached to the
2 frame for pivotably holding the lighting device.--

-- 115. (New) The lighting device of claim 54, wherein the primary diffusion element is a
2 material that diffuses the light from the par lamps. --

-- 116. (New) The lighting device of claim 54, wherein the primary filter element is a
2 material that alters the color of the light from the par lamps. --

-- 117. (New) The lighting device of claim 53, wherein the secondary diffusion element is
2 a material that diffuses the light from the par lamps. --

-- 118. (New) The lighting device of claim 53, wherein the secondary diffusion element is
2 a material that alters the color of the light from the par lamps. --

-- 119. (New) The lighting device of claim 79, wherein the primary and secondary
2 diffusion elements are a material that diffuses the light from the par lamps. --

-- 120. (New) The lighting device of claim 79, wherein the primary and secondary
2 diffusion elements are a material that alters the color of the light from the par lamps. --

PATENT
D-8139

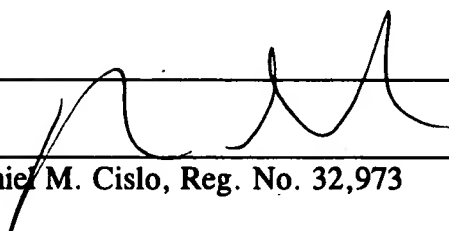
CERTIFICATE OF FIRST CLASS MAILING

I hereby certify that this correspondence is being deposited with the United States Postal

Service as first class mail in an envelope addressed to:

BOX CPA
Assistant Commissioner for Patents
Washington, D.C. 20231

on



Daniel M. Cislo, Reg. No. 32,973

2-27-63

2-27-63

Date